Sheet 1 of 22

-16a

Fig. 1A

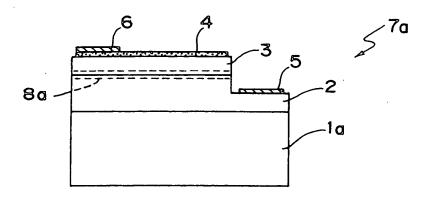


Fig. 18

8b

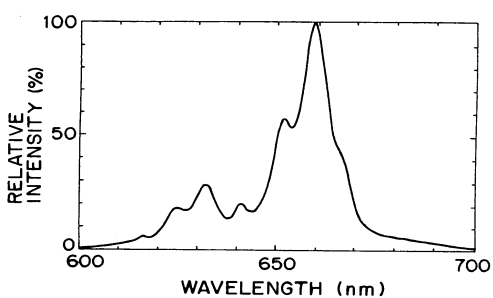
1b

Fig. 1C

8c
3

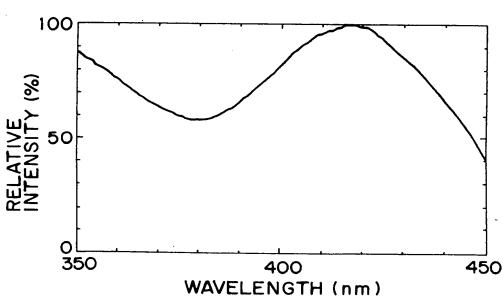
16b

Fig. 2A



EMISSION SPECTRUM OF FLUORESCENT SUBSTANCE, 0.5Mg F $_2$ · 3.5Mg O · GeO $_2$: Mn

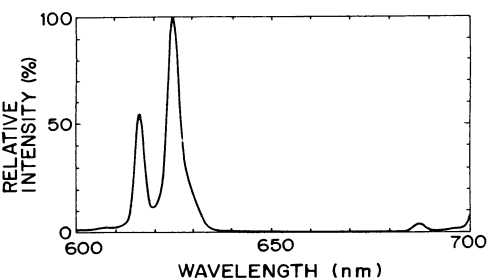
Fig. 2B



EXCITATION SPECTRUM OF FLUORESCENT SUBSTANCE, 0.5Mg F₂·3.5Mg O·GeO₂:Mn

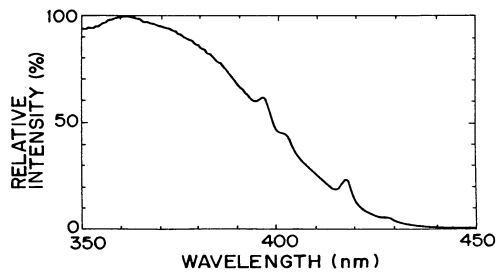
Fig. 3A

Docket No.: 2



EMISSION SPECTRUM OF FLUORESCENT SUBSTANCE La2025: Eu

Fig.3B

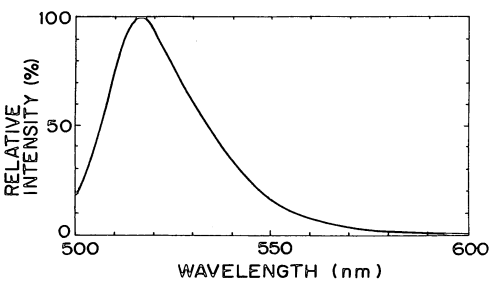


EXCITATION SPECTRUM OF FLUORESCENT SUBSTANCE, LA₂O₂S: Eu

Docket No.: 20455202

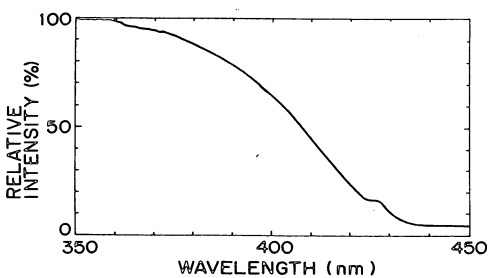
Sheet 4 of 22

Fig.4A



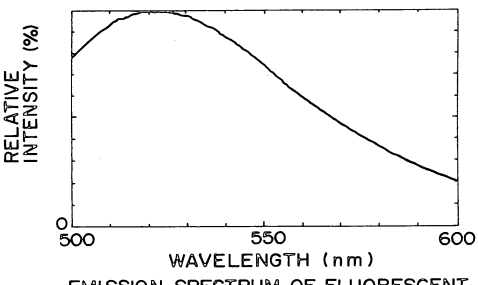
EMISSION SPECTRUM OF FLUORESCENT SUBSTANCE, BaMg2Al16027: Eu, Mn

Fig.48



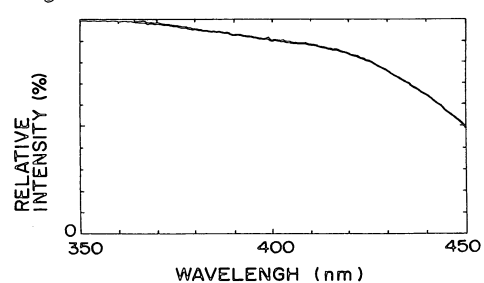
EXCITATION SPECTRUM OF FLUORESCENT SUBSTANCE, Bamg2Al16027:Eu, Mn

Fig.5A



EMISSION SPECTRUM OF FLUORESCENT SUBSTANCE STAIZO4: Eu

Fig.58

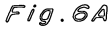


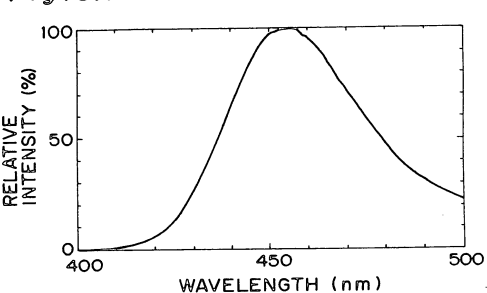
EXCITATION SPECTRUM OF FLUORESCENT SUBSTANCE, $SrAl_2O_4$: Eu

EMITTING DISPLAY DEVICE THEREWITH Invento Luya HANAMOTO Applica Lo.: to be assigned

Docket No.: 204552021500

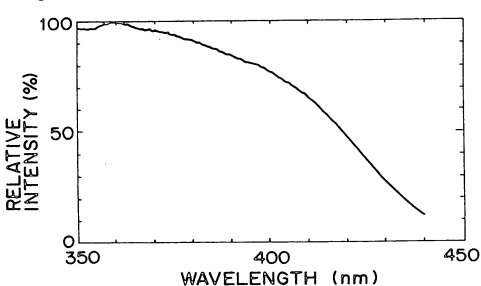
Sheet 6 of 22





EMISSION SPECTRUM OF FLUORESCENT SUBSTANCE, (Sr, Ca, Ba, Ce)10(PO4)6CI2:Eu

Fig. 68

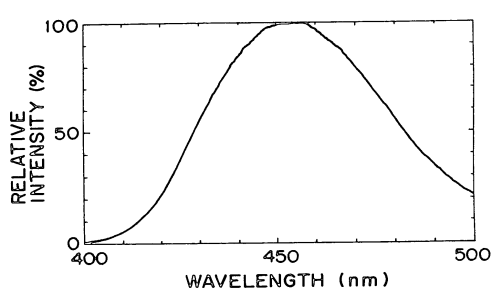


EXCITATION SPECTRUM OF FLUORESCENT SUBSTANCE, (Sr, Ca, Ba, Ce) 10 (PO4) 6 Cl2: Eu

be assigned 2021500

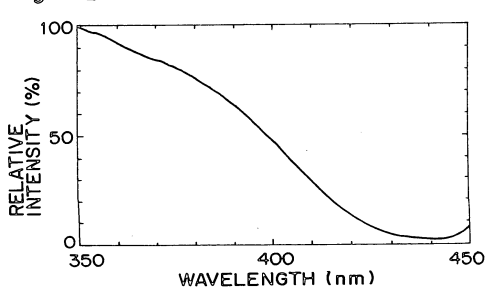
Sheet 7 of 22

Fig. 7A



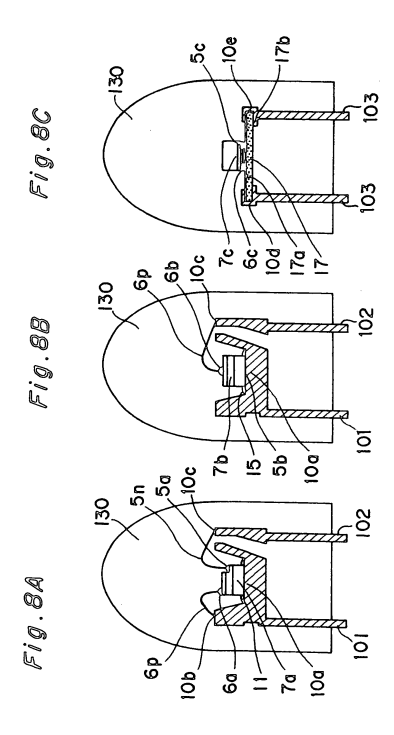
EMISSION SPECTRUM OF FLUORESCENT SUBSTANCE, BaMgAlioO17: Eu

Fig. 78



EXCITATION SPECTRUM OF FLUORESCENT SUBSTANCE, BamgAI10017: Eu

Sheet 8 of 22



Inventor: Tetsu NAMOTO Application No Docket No.: 204552021500 NAMOTO

Sheet 9 of 22

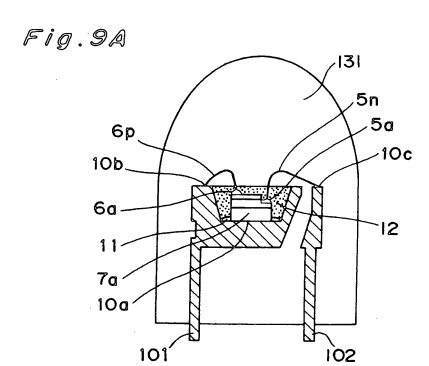


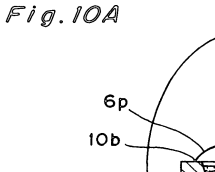
Fig.98 131 6р 6b -10c 7b. 15 -12 5b-10a -101 1Ò2

DGGETHYE CGETCI



5n

Sheet 10 of 22



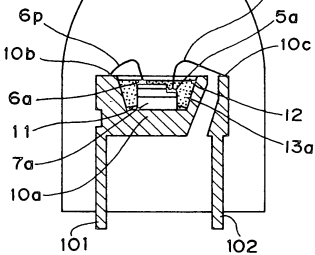
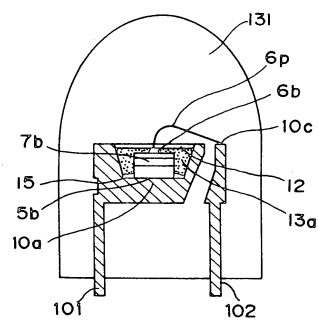


Fig. 108



NAMOTO Inventor: Tetsur assigned

Application No. assign Docket No.: 204552021500

Sheet 11 of 22

Fig. 11A

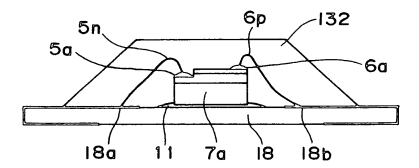


Fig.118

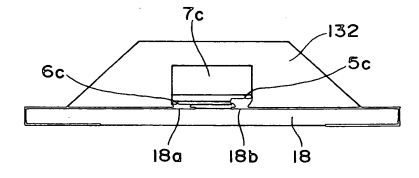


Fig. 12A

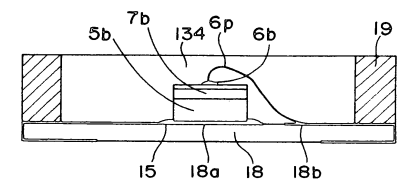
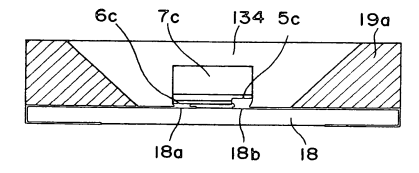
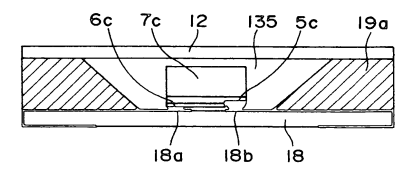


Fig. 128



Sheet 13 of 22

Fig.13





Sheet 14 of 22

Fig. 14A

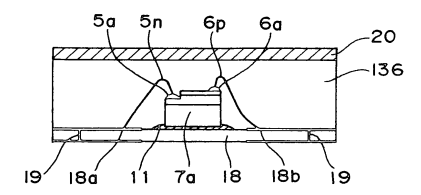
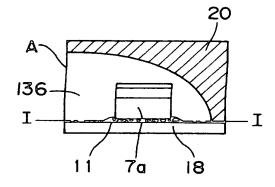


Fig. 148



Inventor: Tets ANAMOTO
Application Nobe assigned
Docket No.: 204552021500

Sheet 15 of 22

Fig.15A

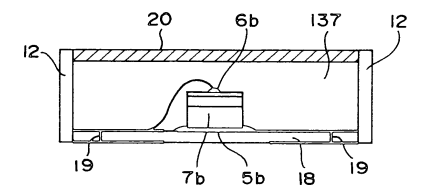
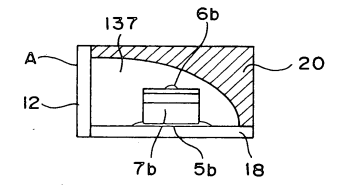
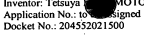


Fig.158







Sheet 16 of 22

Fig.16A

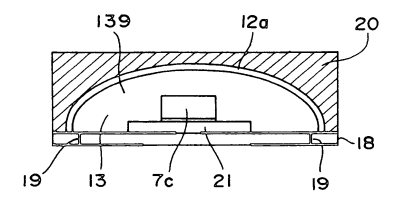
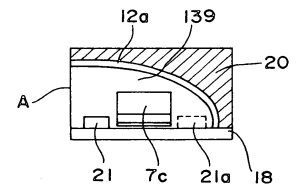


Fig.168



Docket No.: 204552021500

Sheet 17 of 22

Fig. 17A

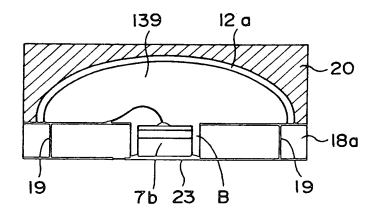
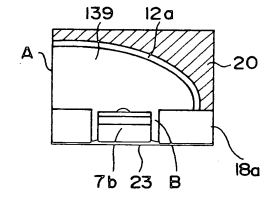
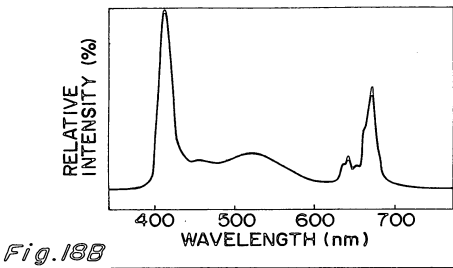


Fig. 178



Sheet 18 of 22





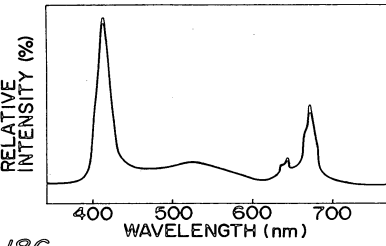
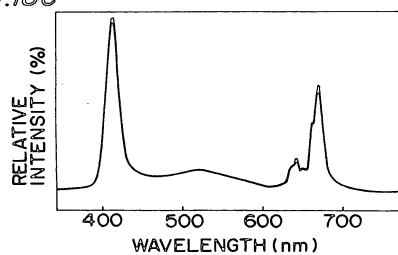


Fig.18C





Sheet 19 of 22



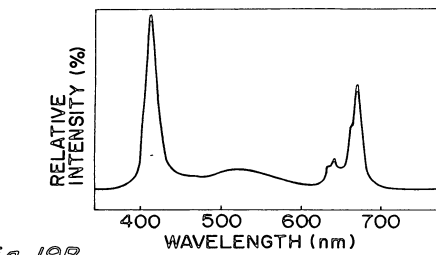


Fig.198

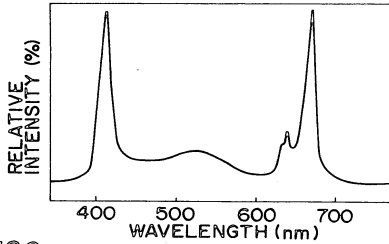
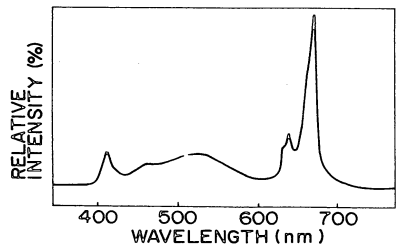


Fig.19C

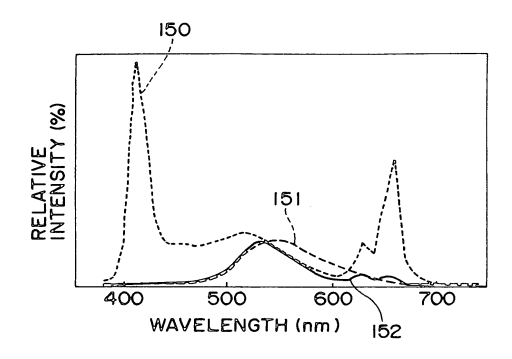


Application N e assigned Docket No.: 204552021500



Sheet 20 of 22

Fig.20

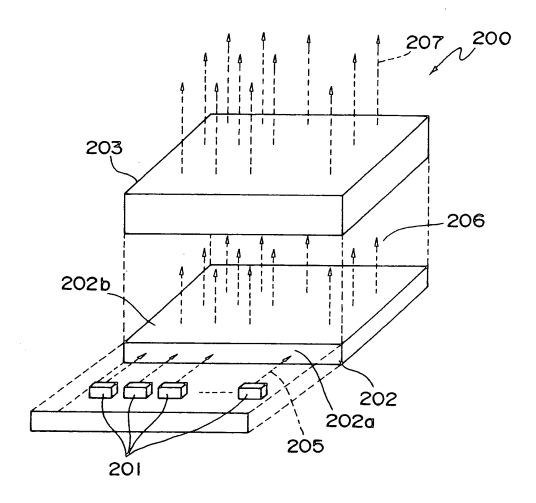


Title: SEMICONDUCTOR LIGHT-EMITTING DEVICE AND LIGHT-EMITTING DISPLAY DEVICE THEREWITH

Invento Liva HANAMOTO
Application 10.: to be assigned
Docket No.: 204552021500

Sheet 21 of 22

Fig.21



Title: SEMICONDUCTOR LIGHT-EMITTING DEVICE AND LIGHT-EMITTING DISPLAY DEVICE THEREWITH Invento Liva HANAMOTO Applica Liva to be assigned Docket No.: 204552021500



Fig.22

